Engine Lathe

NSN: **3416-01-030-8195** LIN: **L40335** TM: **Commercial**

System Description

The engine lathe consists of a 13" swing lathe and a cabinet base. It is used to fabricate parts of metal by turning, boring, facing operations and cutting threads by Army machinists to support operations in the field. The lathe can repair critical engine parts, make bolts, and weapons' parts. Warranty information: 5 years or 10,000 operating hours, whichever comes first.

System Mission

To provide the soldier with lathe capability for repair of engine and weapon parts.

Reset Responsibility

Unit

Reset Location

This system is not currently in reset.

This system is not currently in reset.

Reset Type

Reset Work (Field Level) - Work performed to correct equipment faults that are performed at the ORG/DS level; performed by unit level soldiers, augmented by contractor as required.

Reset Strategy

The Engine Lathe consists of a 13" swing lathe and a cabinet base. It is used to fabricate parts of metal by turning, boring, facing operations and cutting threads by Army Machinists to support operations in the field. The Lathe can repair critical engine parts, make bolts, and weapons parts. Warranty information: 5 years or 10,000 operating hours, whichever comes first.

- Contact Information -

877.4.PMSKOT (877.476.7568) rock-pm-skot@conus.armv.mil